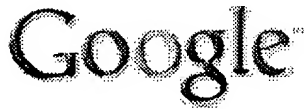


L Number	Hits	Search Text	DB	Time stamp
23	89083	(bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:25
24	986	((bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge) ) same (radial or polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:25
25	11796	((bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge) ) with (correct\$4 or rectif\$6 or improv\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:25
26	986	((bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge) ) same (radial or polar)) same (radial or polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:25
28	462	((bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge) ) with (correct\$4 or rectif\$6 or improv\$5)) and (radial or polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:25
34	10	((falloff or (fall near off) or fall-off) near correction)	USPAT; US-PGPUB	2004/04/15 18:25
35	115333	(light\$4 or intensit\$4 or bright\$5) near4 (uniform\$4 or falloff or (fall near off) or dropoff or (drop near off) or constant or balance\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:25
36	11829	((light\$4 or intensit\$4 or bright\$5) near4 (uniform\$4 or falloff or (fall near off) or dropoff or (drop near off) or constant or balance\$3)) near4 (measur\$6 or detect\$4 or find\$4 or determin\$6 or scan\$4 or sens\$4 or sampl\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:25
44	1257	convert\$4 with coordinates with polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
45	72	(convert\$4 with coordinates with polar) and 382/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
47	5860	coordinates with polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
50	172	convert\$4 with coordinates with polar with image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
51	0	(convert\$4 with coordinates with polar with image) same ((light\$4 or intensit\$4 or bright\$5) near4 (uniform\$4 or falloff or (fall near off) or dropoff or (drop near off) or constant or balance\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
57	213	vignett\$4 same correction	USPAT; US-PGPUB	2004/04/15 18:26

09/626,882

58	443	vignett\$6 with (correct\$4 or rectific\$6 or improv\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
65	6532	(detect\$6 or determin\$6) near3 flash	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
66	12	((detect\$6 or determin\$6) near3 flash) same (falloff or fall-off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
69	48494	((bright\$4 near3 edge) with correct\$5) or (fall-off or falloff or (fall near off)) or shading or (dark near4 edge)	USPAT; US-PGPUB	2004/04/15 18:26
71	291	flash near detection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
72	1247	flash near detect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
73	0	(flash near detect\$4) same (falloff or fall-off)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:26
75	0	(flash near detect\$4) same (((bright\$4 near3 edge) with correct\$5) or shading or (dark near4 edge))	USPAT; US-PGPUB	2004/04/15 18:26
9	10	(falloff or (fall near off) or fall-off) near correction	USPAT; US-PGPUB	2004/04/15 18:27
12	8	(underexposure or under-exposure or (under near exposure)) near check\$4	USPAT; US-PGPUB	2004/04/15 18:27
13	48	radial near traces	USPAT; US-PGPUB	2004/04/15 18:27
22	68	(bright\$4 near3 edge) with correct\$5	USPAT; US-PGPUB	2004/04/15 18:27
27	24	((((bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge) ) with (correct\$4 or rectif\$6 or improv\$5)) same (radial or polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:27
38	33	((((light\$4 or intensit\$4 or bright\$5) near4 (uniform\$4 or falloff or (fall near off) or dropoff or (drop near off) or constant or balance\$3)) near4 (measur\$6 or detect\$4 or find\$4 or determin\$6 or scan\$4 or sens\$4 or sampl\$4)) with (radial or polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:27
42	5	remov\$6 near4 discontinuit\$4 with radial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:27
43	12	remov\$6 near4 discontinuit\$4 same radial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:27
48	1	(coordinates with polar) same (((bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge) ) with (correct\$4 or rectific\$6 or improv\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/15 18:27

49	36	((coordinates with polar) and (((bright\$4 near3 edge) or (fall-off or falloff or (fall near off)) or shading or (dark\$6 near3 edge) ) with (correct\$4 or rectif\$6 or improv\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27
52	10	(convert\$4 with coordinates with polar with image) and ((light\$4 or intensit\$4 or bright\$5) near4 (uniform\$4 or falloff or (fall near off) or dropoff or (drop near off) or constant or balance\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27
59	3	(vignett\$6 with (correct\$4 or rectif\$6 or improv\$5)) same (radial or polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27
61	42	(vignett\$6 with (correct\$4 or rectif\$6 or improv\$5)) and (radial or polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27
67	12	((detect\$6 or determin\$6) near3 flash) same (falloff or fall-off or (fall near off))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27
70	13	((((bright\$4 near3 edge) with correct\$5) or (fall-off or falloff or (fall near off)) or shading or (dark near4 edge) ) same ((detect\$6 or determin\$6) near3 flash)	USPAT; US-PGPUB	2004/04/15 18:27
76	2	flash near fire near detect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27
77	82	(detect\$6 or determin\$6) near3 flash with image with (obtain\$4 or captur\$4 or take\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27
78	32	((detect\$6 or determin\$6) near flash) with image with (obtain\$4 or captur\$4 or take\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/15 18:27


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle<sup>New!</sup>](#) [more »](#)

andrew gallagher

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about **282,000** for **andrew gallagher**. (0.18 seconds)**Andrew Gallagher**

**Andrew Gallagher** - Filmography, Awards, Biography, Agent, Discussions, Photos, News Articles, Fan Sites. ... **Andrew Gallagher**. IMDb home, Main Details Next, Help. ...

[www.imdb.com/Name?Gallagher,+Andrew](http://www.imdb.com/Name?Gallagher,+Andrew) - 22k - [Cached](#) - [Similar pages](#)

**Andrew Gallagher**

... Phillip Evans. Patricia Osborne. **Andrew Gallagher**. Talks / Seminars. Announcements. ... Audit & Business Servs. Trust & Company Mgmt. Location Map. **Andrew Gallagher**. ...

[www.moorestephens.com/monaco/andrew.html](http://www.moorestephens.com/monaco/andrew.html) - 24k - [Cached](#) - [Similar pages](#)

**Sponsored Links****Gangs of New York**

Only \$24.59 (or order used).

Qualified orders over \$25 ship free  
Amazon.com

[See your message here...](#)

**Player Bio: Andrew Gallagher :: Football**

... **Andrew Gallagher**. Class: Senior. Hometown: Orefield, PA. High School: Allentown Central Catholic. Height / Weight: 6-0 / 220. Position: LB. ...

[brownbears.ocsn.com/sports/m-footbl/mtt/gallagher\\_andrew00.html](http://brownbears.ocsn.com/sports/m-footbl/mtt/gallagher_andrew00.html) - 24k - [Cached](#) - [Similar pages](#)

**Reel.com Search Results**

... John **Andrew Gallagher** has directed the following movies, ordered with the most recent movie first. Please click on a title to learn more about it. ...

[www.reel.com/filmography.asp?NMID=101639&SFor=3&](http://www.reel.com/filmography.asp?NMID=101639&SFor=3&) - 32k - [Cached](#) - [Similar pages](#)

**Film Scouts: Andrew Gallagher**

**Andrew Gallagher**. Partial Filmography: Gangs of New York. Look for Search Tips. Copyright 1994-2003 Film Scouts LLC Created, produced ...

[www.filmscouts.com/scripts/person.cfm?Person=9249](http://www.filmscouts.com/scripts/person.cfm?Person=9249) - 2k - [Cached](#) - [Similar pages](#)

**Celebrities @ Hollywood.com-Featuring John Andrew Gallagher. ...**

... , Guide to Hotels, Vacations & Lodging. •, DSL. John **Andrew Gallagher** Vital Stats: Birth Name: John **Gallagher**. Celeb details continue below. Director. ...

[www.hollywood.com/celebs/detail/celeb/1115427](http://www.hollywood.com/celebs/detail/celeb/1115427) - 40k - [Cached](#) - [Similar pages](#)

**Liverpool University HACB Andrew Gallagher**

... Mr **Andrew Gallagher**. ... Fax: +44 (0)151 794 5517. Email: [agal@liv.ac.uk](mailto:agal@liv.ac.uk). Mr **Andrew Gallagher** is a member of the Primate Evolution and Morphology Group. ...

[www.liv.ac.uk/hacb/staff/Gallagher.A.html](http://www.liv.ac.uk/hacb/staff/Gallagher.A.html) - 3k - [Cached](#) - [Similar pages](#)

**Andrew Gallagher**

[andrewg.com](http://andrewg.com). new domain, new page, new **Andrew?** probably not. freelance systems consultant for hire. Linux, Unix, HPC, Infrastructure a speciality, Belfast area. ...

[www.andrewg.com/](http://www.andrewg.com/) - 3k - [Cached](#) - [Similar pages](#)

**Andrew Gallagher Jewelers - Newark Jewelers**

... Jewelers : DE : Newark : **Andrew Gallagher** Jewelers, **Andrew Gallagher** Jewelers: 410 Suburban Plaza Newark DE 19711; Phone: (302) 368-3380; ...

[jewelers.pricescopes.com/jeweler-3431.htm](http://jewelers.pricescopes.com/jeweler-3431.htm) - 10k - [Cached](#) - [Similar pages](#)

**Andrew J. Gallagher - Home**

**Andrew J. Gallagher** ESL. Home. Location: WSP Phone: 526-6424  
[andrew.gallagher@wwcc.ctc.edu](mailto:andrew.gallagher@wwcc.ctc.edu) Welcome! I teach ESL at the Medium ...

[staff.wwcc.edu/andrew.gallagher/](http://staff.wwcc.edu/andrew.gallagher/) - 3k - [Cached](#) - [Similar pages](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)<sup>New!</sup> [more »](#)

(falloff OR fall-off OR "fall off") "radial traces"

**Search**

[Advanced Search](#)  
[Preferences](#)

## Web

Did you mean: (falloff OR fall-**of** OR "fall **of**") "radial traces"

No standard web pages containing all your search terms were found.

Your search - **(falloff OR fall-off OR "fall off") "radial traces"** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Also, you can try [Google Answers](#) for expert help with your search.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle<sup>New!</sup>](#) [more »](#)

vignetting correction

Search

[Advanced Search](#)  
[Preferences](#)

Web

Results 1 - 10 of about 11,200 for **vignetting correction**. (0.21 seconds)

### **Vignetting correction**

... **Vignetting correction**. **Vignetting ... vignetting**. \*makevig, vigdata\* - Apply

**Vignetting Correction** to an image. rsdc@cfa.harvard.edu 1998-06-10.

hea-www.harvard.edu/PROS/PUG/node113.html - 4k - Apr 14, 2004 - [Cached](#) - [Similar pages](#)

\*makevig, vigdata\* - Apply **Vignetting Correction** to an image

... **Vignetting correction** Previous: **Vignetting correction**. \*makevig, vigdata\*

- Apply **Vignetting Correction** to an image. First generate ...

hea-www.harvard.edu/PROS/PUG/node114.html - 6k - Apr 14, 2004 - [Cached](#) - [Similar pages](#)

[ [More results from hea-www.harvard.edu](#) ]

### **DXO - Blur, Distortion, Chromatic Aberration, Vignetting ...**

See DXO in action and how it removes lens defects: **Vignetting**, Chromatic Aberration

**Correction**, Blur, distortion. Introduction. Wireless Operators. ...

www.dolabs.com/image/arc.html - 25k - [Cached](#) - [Similar pages](#)

### **3.3.4 Vignetting Correction**

3.3.4 **Vignetting Correction**. Figure 7: The effective area (or vignette

function) as a function of off-axis angle. The solid curve ...

umbra.nascom.nasa.gov/yohkoh/docs/yag/iguide/node67.html - 5k - Apr 14, 2004 - [Cached](#) - [Similar pages](#)

### **Re: [APML]: Vignetting Correction - Photoshop**

... Re: [APML]: **Vignetting Correction** - Photoshop. To: astro-photo@nightsky.com;

Subject: Re: [APML]: **Vignetting Correction** - Photoshop; ...

astro.umsystem.edu/apml/ARCHIVES/JUN97/msg00044.html - 8k - [Cached](#) - [Similar pages](#)

### **MECS calibration parameters (cont. ; part 2/19) : vignetting**

[continues from 4.1.1] 4.1.2 **Vignetting correction**. ... In the figure below the **vignetting**

**correction** at different energies is reported as a function of theta. ...

sax.mi.iasf.cnr.it/Sax/Mecs/calib1.html - 4k - [Cached](#) - [Similar pages](#)

### **Vignetting correction**

... (This is a link to another page in the same website). A program for **vignetting**

**correction**. ... This is the result after a quick **correction** of **vignetting**: ...

www.fsoft.it/Imaging/Vignetting.htm - 10k - [Cached](#) - [Similar pages](#)

### **color correction & vignetting [Re: [ptx] Hugin wishlist, RFC]**

color **correction & vignetting** [Re: [ptx] Hugin wishlist, RFC]. Glenn

Barry glennrbarry at optusnet.com.au Wed Feb 4 09:02:53 GMT 2004: ...

www.email-lists.org/pipermail/ptx/2004-February/001297.html - 7k - [Cached](#) - [Similar pages](#)

**color correction & vignetting [Re: [ptx] Hugin wishlist, RFC]**

color **correction & vignetting** [Re: [ptx] Hugin wishlist, RFC]. JD Smith

jdsmith at as.arizona.edu Sun Feb 8 18:33:11 GMT 2004: Previous ...

www.email-lists.org/pipermail/ptx/2004-February/001316.html - 10k - [Cached](#) - [Similar pages](#)

[ [More results from www.email-lists.org](#) ]

### **14.11 Vignetting Corrections**

... The present **corrections** for signal losses in pointed chopped observations implicitly

include the chopper **vignetting correction** in the form of a different ...


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle<sup>New!</sup>](#) [more »](#)

(falloff OR fall-off OR "fall off") "radial"

Search

[Advanced Search](#)  
[Preferences](#)

Web

Results 1 - 10 of about **15,600** for **(falloff OR fall-off OR "fall off") "radial"**. (0.15 seconds)Did you mean: (falloff OR fall-**of** OR "fall **of**") "radial"Modifying Geometry: Setting **Radial Falloff**Modifying Geometry: Setting **Radial Falloff**. Setting **Radial Falloff**.The **radial-falloff** tools are Magnet, Vortex, Pole Evenly, and Pole. ...www.newtek.com/freestuff/lwhelp/content/ 023\_modify/005\_modify\_radfall.htm - 17k - [Cached](#) - [Similar pages](#)[PDF] **Radial** Dependence of Radiation from a Bounded Source 1 Problem 2 ...File Format: PDF/Adobe Acrobat - [View as HTML](#)... the **radial** dependence of the calculation. Hence, the usual approximations in the Huygens-Kirchoff theory do not lead one to doubt that wave amplitudes **fall off** ...puhep1.princeton.edu/~mcdonald/examples/bounded.pdf - [Similar pages](#)Jim Watters - Vignetting and Light **Falloff**... Conclusion: PanoTools | Correct | **Radial** Luminance does a good job at removing light **falloff** (with rectilinear at least), but does not help with vignetting. ...members.rogers.com/jimwatters/lightfalloff/ - 13k - [Cached](#) - [Similar pages](#)ClydeSight2.0! presents: Bryce 5 Artificial Lighting: **Radial** ...... If you've worked with spot lights, this should look familiar! Using a Ranged **falloff** allows a **radial** light to look like an omnidirectional spot light! ...www.clydesight.com/brlitech/brartbf.html - 50k - [Cached](#) - [Similar pages](#)ClydeSight2.0! presents: Bryce Artificial Lighting Refraction ...... get even more interesting effects and changes by manipulating the **radial** lights independently.Here are some suggestions: Change Light 1 from **Falloff** Linear to ...www.clydesight.com/brlitech/brrefbf.html - 35k - [Cached](#) - [Similar pages](#)[ [More results from www.clydesight.com](#) ]Instructions for using wf98.xls...  $y = (\text{radial fall-off}) * (\text{nodal function(s)})$ . **Radial fall-off** function. The "radial fall-off" is a function only of the distance from the nucleus. ...www.haverford.edu/chem/Scarow/GenChem/quantum/ wavefunctions/Instructionsforwf98.html - 25k - [Cached](#) - [Similar pages](#)**Radial** Distribution of Valence Neutrons from Elastic Electron ...... 2 **radial** wave functions differ essentially by a compression of the **radial** scale. ... this deviation essentially influences the large- $r$  ( $r > 6.5$  fm) **fall-off** of  $R$  ...link.aps.org/doi/10.1103/PhysRevLett.38.1259 - [Similar pages](#)VolumeObjects\_Page\_10... **Falloff**. The Sphere VolumeObject has a **radial falloff** on it's density.

Specifically, the further from the origin the closer to zero ...

www.steamboat-software.com/Support/archive/ volumeobjects/VolumeObjects\_Page\_10.html - 11k - [Cached](#) - [Similar pages](#)[PDF] 5. **Conclusions**File Format: PDF/Adobe Acrobat - [View as HTML](#)... We have designed a procedure that measures the corona's **radial falloff** (information useful on its own) and generates a **radial** filter to apply to the coronal ...


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle<sup>New!</sup>](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 10 of about 30,800 for (falloff OR fall-off OR "fall off") correction. (0.26 seconds)

 Did you mean: (falloff OR fall-**of** OR "fall **of**") correction

The setting for automatic brightness falloff correction is not ...

Trouble report 271. The setting for automatic brightness **falloff correction** is not stored in the profile. Versions affected. V3.0. Description. ...

[www.panoramafactory.com/trouble/trouble\\_271.html](http://www.panoramafactory.com/trouble/trouble_271.html) - 7k - [Cached](#) - [Similar pages](#)

Adjusting exposure matching and brightness falloff

... Factory can perform an automatic **correction** for brightness **falloff**, in some situations you may need to adjust the brightness **falloff correction** yourself. ...

[www.panoramafactory.com/help/tip\\_exposure.html](http://www.panoramafactory.com/help/tip_exposure.html) - 14k - [Cached](#) - [Similar pages](#)

[ [More results from www.panoramafactory.com](#) ]

Jim Watters - Vignetting and Light Falloff

... The image with the light **falloff correction** did not have any blurring. ... The **correction** has fixed all of the light **falloff** problems very well. ...

[members.rogers.com/jimwatters/lightfalloff/](http://members.rogers.com/jimwatters/lightfalloff/) - 13k - [Cached](#) - [Similar pages](#)

ClarkVision Photograph - The Andromeda galaxy, Messier 31, from ...

... Processing included light **fall-off correction** in photoshop using lighting effects to generate a light **fall-off** profile and reducing the **falloff** using a color ...

[clarkvision.com/galleries/gallery.all/web/m31-500mm-8780-8825-av46\\_RJ.v5-600.html](http://clarkvision.com/galleries/gallery.all/web/m31-500mm-8780-8825-av46_RJ.v5-600.html) - 5k - [Cached](#) - [Similar pages](#)

RE: [APML] Vignette Correction Software - Found!

... don't doubt that the PWPro **falloff** filter isn't ... Schur wrote: >Bill, the light **fall off** filter in ... seds.org >Subject: Re: [APML] Vignette **Correction** Software - Found ...

[astro.umsystem.edu/apml/ARCHIVES/JUL02/msg00050.html](http://astro.umsystem.edu/apml/ARCHIVES/JUL02/msg00050.html) - 8k - [Cached](#) - [Similar pages](#)

RS: Image Rectification

... than at its edges, which is called the exposure **falloff**. ... exposure **fall off**; hot spot; differential shading. ... one image, which requires less GCPs for **correction** and; ...

[www.sopac.org.fj/Projects/GISRS/RS/Rectification.html](http://www.sopac.org.fj/Projects/GISRS/RS/Rectification.html) - 26k - [Cached](#) - [Similar pages](#)

POV-Ray: Newsgroups: povray.text.scene-files: The Spectral Orb ...

... end #declare **correction** = **correction**\*<0.6,0.6,1>\*1.25; light\_source { <20,90-i\*30,100> color White\***correction**\*0.8/num spotlight radius 0.1 **falloff** 0.3 point\_at ...

[news.povray.org/povray.text.scene-files/thread/%3C36a0afde.1260872@news.povray.org%3E/](http://news.povray.org/povray.text.scene-files/thread/%3C36a0afde.1260872@news.povray.org%3E/) - 11k - [Cached](#) - [Similar pages](#)

Colour Correction

... There are influences which lead to non-uniform changes, most importantly radial light **fall-off** in wide-angle lenses. The **correction** of these errors is possible ...

[www.path.unimelb.edu.au/~dersch/cbcorrect/cb.html](http://www.path.unimelb.edu.au/~dersch/cbcorrect/cb.html) - 12k - [Cached](#) - [Similar pages](#)

[PDF] IUPAC Subcommittee on Gas Kinetic Data Evaluation – Data Sheet ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... RRKM extrapolation to  $k_{\infty}$ . (b) See comment (a) for  $k_0$ . (c) See comment (b)

for  $k_0$ . (d) 12 percent **falloff correction** applied using the results of ref. ...

[www.iupac-kinetic.ch.cam.ac.uk/datasheets/gas/R\\_Oxygen1\\_CH3\\_O2\\_M.pdf](http://www.iupac-kinetic.ch.cam.ac.uk/datasheets/gas/R_Oxygen1_CH3_O2_M.pdf) - [Similar pages](#)




[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [sign in](#) | [sign out](#)

SPIE Digital Library

Proceedings

Journals

## SPIE—The International Society for Optical Engineering

[My SPIE Subscription](#) | [My E-mail Alerts](#) | [My Article Collections](#)
[Home](#) » [Advanced Search](#) » Search Results

SEARCH DIGITAL LIBRARY

[\[Back to Search Query\]](#) | [Start New Search](#) | [Searching Hints](#)
☒ Digital SPIE Papers☐ All SPIE Papers

Search

Advanced Search

### Search Results

You were searching for : (Gallagher, Andrew &lt;IN&gt; author)

You found 1 out of 87577 (1 returned)

Documents 1 - 1 listed on this page

Options for selected articles

Check Article(s) then ...

Go

Adding to MyArticles will open a second window (Scitation login required).

[ Related SPIE Products ]

54%

1. ☐**Detection of oranges from a color image of an orange tree**

Arthur R. Weeks, A. Gallagher, and J. Eriksson

Proc. SPIE Int. Soc. Opt. Eng. **3808**, 346 (1999) PDF (1820 kB)

BROWSE PROCEEDINGS

☒ Proceedings☐ By Year☐ By Symposium☐ By Volume No.☐ By Volume Title☐ By Technology

BROWSE JOURNALS

☒ Journals☐ Optical Engineering☐ J. Electronic Imaging☐ J. Biomedical Optics☐ J. Microlithography,  
Microfabrication,  
and Microsystems

GENERAL INFORMATION

☒ About the Digital Library☒ Subscriptions & Pricing☒ E-mail Alerts☒ Terms of Use☒ Companies & Institutions☒ SPIEWeb
[home](#) | [proceedings](#) | [journals](#)
[Terms of Use](#) | [Privacy Policy](#) | [Contact](#)

© 1994 - 2004

The International Society  
for Optical Engineering


[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [sign in](#) | [sign out](#)

SPIE Digital Library

Proceedings

Journals

## SPIE—The International Society for Optical Engineering

[My SPIE Subscription](#) | [My E-mail Alerts](#) | [My Article Collections](#)
[Home](#) » [Advanced Search](#) » Search Results

SEARCH DIGITAL LIBRARY

[\[Back to Search Query\]](#) | [Start New Search](#) | [Searching Hints](#)
☒ Digital SPIE Papers

☐ All SPIE Papers

Advanced Search

### Search Results

You were searching for : ((falloff or fall-off))

You found 24 out of 87577 (24 returned)

Documents 1 - 24 listed on this page

Options for selected articles



Adding to MyArticles will open a second window (Scitation login required).

BROWSE PROCEEDINGS

☒ Proceedings

☐ By Year

☐ By Symposium

☐ By Volume No.

☐ By Volume Title

☐ By Technology

BROWSE JOURNALS

☒ Journals

☐ Optical Engineering

☐ J. Electronic Imaging

☐ J. Biomedical Optics

☐ J. Microlithography, Microfabrication, and Microsystems

GENERAL INFORMATION

☒ About the Digital Library

☒ Subscriptions & Pricing

☒ E-mail Alerts

☒ Terms of Use

☒ Companies & Institutions

☒ SPIEWeb

[ Related SPIE Products ]

81%

1. ☐ **Electro-optic polymer modulator based on guided-wave resonance**  
Yi Jiang, Zhuangqi Cao, Qishun Shen, Xiaoming Dou, Yingli Chen, and Yukihiro Ozaki  
Proc. SPIE Int. Soc. Opt. Eng. **4225**, 186 (2000) PDF (202 kB)

79%

2. ☐ **Beyond the limits of present active matrix flat-panel imagers (AMFPIs) for diagnostic radiology**  
Larry E. Antonuk, Youcef El-Mohri, Kyung-Wook Jee, Manat Maolinbay, Samer C. Nassif, Xiujiang Rong, Jeffrey H. Siewerdsen, Qihua Zhao, and Robert A. Street  
Proc. SPIE Int. Soc. Opt. Eng. **3659**, 518 (1999) PDF (2320 kB)

77%

3. ☐ **Optics for mobile phone imaging**  
Emmanuelle E. Vigier-Blanc  
Proc. SPIE Int. Soc. Opt. Eng. **5249**, 273 (2004) PDF (110 kB)

77%

4. ☐ **Damage monitoring in historical murals by speckle interferometry**  
Klaus D. Hinsch, Gerd Gulker, and Holger Joost  
Proc. SPIE Int. Soc. Opt. Eng. **4829**, 60 (2003) PDF (71 kB)

77%

5. ☐ **Analysis of EMI scattering to support UXO discrimination: heterogeneous and multiple objects**  
Fridon Shubitidze, Kevin O'Neill, Irma Shamatava, Keli Sun, and Keith D. Paulsen  
Proc. SPIE Int. Soc. Opt. Eng. **5089**, 928 (2003) PDF (248 kB)

77%

6. ☐ **Foveal photoreceptor explanation of short-term visual acuity recovery associated with laser-induced foveal damage**  
Amir Langus, Harry Zwick, Bruce E. Stuck, and Michael Belkin  
Proc. SPIE Int. Soc. Opt. Eng. **4953**, 39 (2003) PDF (227 kB)

77%

7. ☐ **Wavelet- and entropy-based feature extraction: application to distinguishing mixtures of beverages**  
Munevver Kokuer, Flonn D. Murtagh, Andreas T. Augousti, Julian Mason, and Norman D. McMillan  
Proc. SPIE Int. Soc. Opt. Eng. **4877**, 175 (2003) PDF (539 kB)

77%

8. ☐ **Stray light analysis of the Apache Point Observatory 3.5-meter telescope system**  
Stephen M. Pompea, Richard N. Pfisterer, and Jeffrey S. Morgan  
Proc. SPIE Int. Soc. Opt. Eng. **4842**, 128 (2003) PDF (657 kB)